

other advantageous results attained. As various changes could be made in the above constructions without departing from the scope of the invention, it is intended that all matter contained in the above description or shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.

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What is claimed is:

1) A toy building construction set, comprising:

i) a plurality of geometrically shaped thin panels, each panel having a soft texture;  
and

ii) hook strips positioned at sides of said geometrically shaped thin panels;  
wherein said panels can be attached to one another by use of said loop and hook  
strips positioned at said sides of said panels.

2) The toy building construction set according to claim 1, wherein said geometrically shaped  
thin panels are comprised of material selected from the group consisting of polyurethan foam,  
rubber, neoprene, foam rubber, and styrofoam.

3) The toy building construction set according to claim 1, wherein said geometrically shaped  
thin panels are resilient.

4) The toy building construction set according to claim 1, wherein said geometrically shaped  
thin panels are flexible.

5) The toy building construction set according to claim 1, wherein said geometrically shaped  
thin panels further comprise an outer covering.

6) The toy building construction set according to claim 5 wherein said outer covering of said

geometrically shaped thin panels is selected from the group consisting of plastic and cloth.

7) The toy building construction set according to claim 6, wherein said hook strips are positioned on a flap extending from said outer covering of said panel.

8) The toy building construction set according to claim 1, wherein said geometrically shaped thin panels are angular in shape.

9) The toy building construction set according to claim 8, wherein said geometrically shaped thin panels are in the shapes selected from the group consisting of rectangles, squares, triangles, pentagons, and hexagons.

10) The toy building construction set according to claim 1, wherein said panels are between about one-half inch and about one inch in width